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(54) [発明の名称] ヒノキチオール類の分岐サイクロデキストリン包接化合物およびそれを含有する組成物

(57)【要約】

【課題】 水溶性、熱安定性(耐昇華性)、金属の腐食性の改善され、抗菌性を損なわないヒノキチオールおよびその組成物を提供すること

【解決手段】 ヒノキチオールを分岐ーβーサイクロデキストリンのような分岐サイクロデキストリン包接体とする、および頭髪化粧料、入浴剤、皮膚化粧料、口腔用組成物などとしてのこの包接体を含む抗菌性組成物の応用。

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0009703092 *Drawing available*WPI Acc no: 1999-421604/199936
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New branched cyclodextrin clathrate compound of hinokitiols useful in e.g. cosmetics and detergents

Patent Assignee: TAKASAGO INT CORP (TAKS); TAKASAGO PERFUMERY CO LTD (TAKS)

Inventor: ISHIDA K; ISHIDA M; SAKURAI K

Patent Family (3 patents, 27 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|---------------|------|----------|--------------------|------|----------|--------|------|
| EP 934954 | A1 | 19990811 | EP 1999400258 | Α | 19990204 | 199936 | В |
| JP 11222455 | Α | 19990817 | JP 199836562 | Α | 19980204 | 199943 | E |
| US 6355627 | B1 | 20020312 | US 1999244106 | Α. | 19990204 | 200221 | NCE |

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| JP 11222455 | Α | | JA | | 15 | | | | |

Alerting Abstract EP A1

NOVELTY - Clathrate compound comprising clathration of hinokitiol-base compounds by using a branched ACTIVITY - Antibacterial.

USE – The composition is useful as an antibacterial agent in cosmetics, bath agents, detergents and in oral ADVANTAGE – The solubility of hinokitiols are improved by clathration using branched cyclodextrins.

In a test for antibacterial activity, a culture medium comprising an aqueous solution containing 38 g/l of a N The subject compound was added to each corresponding medium and diluted according to the serial double was poured into a plastic Schale and solidified. The medium was then divided and 0.1 ml of a distilled water (Staphylococcus aureus) was inoculated into each compartment and incubated. The MIC (in ppm) was ther G₁-beta-CD clathrate had an MIC of 100 compared to a hair lotion comprising beta-CD clathrate which has clathrate maintains high antibacterial activity.

DESCRIPTION OF DRAWINGS - Figure 1 is an analysis graph showing the result of a differential thermal ar

Title Terms /Index Terms/Additional Words: NEW; BRANCH; CYCLODEXTRIN; CLATHRATE; COMPOUND;

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
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| A01N-0031/06 | Α | I | L | R | 20060101 |
| A61K-0031/12 | Α | I | L | R | 20060101 |
| A61K-0008/00 | A | I | L | R | 20060101 |
| A61K-0008/30 | Α | I | F | R | 20060101 |
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| A61K-0008/73 | Α | I | , | R | 20060101 |
| A61K-0008/96 | Α | I | L | R | 20060101 |
| A61P-0001/02 | Α | · I | L | R | 20060101 |
| A61P-0017/00 | Α | I | L | R | 20060101 |
| A61Q-0011/00 | Α | I | | R | 20060101 |
| A61Q-0019/10 | Α | I | | R | 20060101 |
| A61Q-0005/00 | Α | I | , | R | 20060101 |
| A61Q-0005/02 | Α | I. | | R | 20060101 |
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| C08B-0037/00 | Α | I | | R | 20060101 |
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| C11D-0007/26 | Α | 1 | L | Ŗ | 20060101 |
| A01N-0025/26 | С | I | L | R | 20060101 |
| A01N-0031/00 | С | I | L | R | 20060101 |
| A61K-0031/12 | С | I | L | R | 20060101 |
| A61K-0008/00 | С | I | L . | R | 20060101 |
| A61K-0008/30 | C | I | | R. | 20060101 |
| A61K-0008/72 | С | I | | R | 20060101 |
| A61K-0008/96 | С | I | L | R | 20060101 |
| A61P-0001/00 | С | Ī | L | R | 20060101 |
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| A61Q-0011/00 | С | I | | R | 20060101 |
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| A61Q-0005/00 | С | I | | R | 20060101 |
| A61Q-0005/02 | С | Ι. | | R | 20060101 |
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| C08B-0037/00 | С | . I | | R | 20060101 |
| C11D-0003/20 | C | I | L | R | 20060101 |
| C11D-0007/22 | С | 1 | L | R | 20060101 |

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